Thereby certify that this correspondence is being deposited with the United tates Postal Service as first class mail in an envelope addressed to:

Docket No.: 019026-000110US

Client Ref. No.: T-400

Commissioner for Patents

P.O. Box 1450

Alexandria VA 22313-1450

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of:

YOH-ICHI MATSUMOTO et al.

Application No.: 09/700,851

Filed: November 17, 2000

For: HUMANIZED ANTIBODIES THAT RECOGNIZE VEROTOXIN II AND CELL LINE PRODUCING SAME Confirmation No.: 3540

Examiner:

R. P. Swartz

Art Unit:

1645

DECLARATION OF JOE LIEBESCHUETZ

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

I. Joe Liebeschuetz, an attorney of record and authorized to act on behalf of the assignees in matters relating to the subject Patent Application, state that:

The hybridoma cell clone producing the mouse antibody VTm1.1 1. (also known as MuVTm1.1) as described at p. 30, line 8 of the above-captioned application, was deposited at the International Patent Organism Depository, National institute of Advanced Industrial Science and Technology on July 24, 2007 and given accession number FERM BP-10877. The address of the International Patent Organism Depository is AIST Tsukuba Central 6, 1-1, Higashi 1-chome, Tsukuba-shi, Ibaraki-ken,

PATENT

YOH-ICHI MATSUMOTO et al. Application No.: 09/700,851

Page 2

305-8566, Japan. The deposit was made pursuant to the provisions of the Budapest Treaty. A copy of the depository receipt and a verified English translation thereof is attached

2. The cell line identified in paragraph 1 will be maintained at the International Patent Organism Depository and replaced in the event of mutation, nonviability or destruction for a period of at least five years after the most recent request for release of a sample was received by the Depository for a period of at least thirty years after the date of the deposit, or during the enforceable life of the related patent, whichever period is longest.

3. All restrictions, on the availability to the public of the cell line identified in paragraph 1 above will be irrevocably removed upon the issuance of a patent from the above-captioned application.

Date: _ SYD £ 26,07

Joe Liebeschuetz Reg. 37,505 Attorney of Record

TOWNSEND and TOWNSEND and CREW LLP Two Embarcadero Center, Eighth Floor San Francisco, California 94111-3834

Tel: (415) 576-0200 Fax: (415) 576-0300

JOL:sii

61141984 v1

「特許手統上の微生物の新託等の国際的承認 に関するブタベスト条約」

BUDAPEST TREATY ON THE INTERNATIONAL RECOGNITION OF THE DEPOSIT OF MICROORGANISMS FOR THE PURPOSES OF PATENT PROCEDURE

下記國際布託当局によって規則7.1に従い 発行する。 RECEIPT IN THE CASE OF AN ORIGINAL DEPOSIT issued pursuant to Rule 7.1 by the INTERNATIONAL DEPOSITARY AUTHORITY identified at the bottom of this page.



原寄託についての受託証

氏名(名称)

あて名 〒 100-0011

東京都千代田区内韓町二丁目1番1号

 •	-4%0 V.	 _
	が付	

+ # 0 +=

F託者が付した鹼別のための表示)

(受託番号)

PERM BP-10877

Mouse-Mouse Hybridoma VTml.1

11. 科学的性質及び分類学上の位置

1欄の後生物には、次の事項を記載した文章が続付されていた。

[7] 科学的性質

| 分類学上の位置

川. 原杏託申請の受託

本国際寄託当局は、 平成 19 年 7月 24日に受領した!欄の微生物を受託する。

IV. 移管申請の受託

本国際寄託当局は、 年 月 日(国内受託日)に受託した!欄の微生物を受託する。

(年月日に寄託されたPERM P- より移管)

V. 国際寄託当局

独立行政法人应業技術総合研究所 特許生物寄託センター

名称 International Patent Organism Depositary [情情] 高麗



センター長

Dr. Masakazu Yamaoka, Director

あて名 日本国 茨城県つくば市東1丁目1番地1 中央第6 (郵便番号305-8566)

AIST Tsukuba Central 6, 1-1, Higashi 1-chome Tsukuba-shi, Ibaraki-ken 305-8566 Japan

平成 19年(07)7月 24日

「特許手続上の微生物の寄託等の国際的承認

に関するプタペスト条約」

BUDAPEST TREATY ON THE INTERNATIONAL .
RECOGNITION OF THE DEPOSIT OF MICROORGANISMS
FOR THE PURPOSES OF PATENT PROCEDURE

下記国際奇託当局によって規則10.2に従い

発行される。

VIABILITY STATEMENT Issued pursuant to Rule 10.2 by the INTERNATIONAL DEPOSITARY AUTHORITY identified on the following page.

生存に関する証明書

氏名(名称)

帝人ファーマ株式会社

代丧者 大八水 成男 民

带託者

あて名

〒 100-0011

東京都千代田区内空町二丁目1番1号

1. 寄託者	10 CH 4 14 0 - 4 -					
	2. 微生物の表示					
氏名(名称)	受託番号:					
帝人ファーマ株式会社 ポープ・ディー	PERM BP-10877					
代表者 大八木 成男						
	受託の日:					
あて名 〒 100-0011	平成 19 年 7 月 24 日					
東京都千代田区内幸町二丁目1番1号						
Service 14 de de la terra della terra de la terra della terra dell						
To the dealers and the second						
3.生存試験の結果						
2欄の微生物の生存について平成 19 年 8 月 15 日	こ試験を实施した結果、当該微生物は、					
ア 生存していた。						
「生存していなかった。	,					
1 3.15.0 (V.1211-5/C)	•					
·	+					
4. 生存試験に際して使用した条件(結果が否定的である場	合のみ)					
厂 微生物条件記録管 1通						
1						
	i i					
a FIZ Retractor A-2 N/ RM						
5.园院农託当局						
独立行政法人董菜技術総合研究所 特許生物寄	モセンター					
名称 International Patent Organism Depositury	(उक्राया ब्रह्मा साम्ह्र)					
National Institute of Advanced Industrial Science and inschnology						
	位于近年的時間					
センター長	山岡 走廊沿河州海岸					
Dr. Masakazu Ya	maoka . Director 10 715 D					
·						
あて名 日本国 茨城県つくば市東1丁目1番地1 中央	A 在 6 (那 何 来 — 205 — 9.5% & 205 —					
AIST Tsukuba Central 6, 1-1, Higashi 1-Chome Tsukuba-shi,						
Ibaraki-ken 305-8566 Japan	iivme isukuva siii,					
	TT-15 40 5 4000 0 10 10 10 10 10 10 10 10 10 10 10 1					
	平成 19 年(2007) 8 月 23 日					

BUDAPEST TREATY ON THE INTERNATIONAL RECOGNITION OF THE DEPOSIT OF MICROORGANISMS FOR THE PURPOSES OF PATENT PROCEDURE

RECEIPT IN THE CASE OF AN ORIGINAL DEPOSIT

issued pursuant to Rule 7.1 by the INTERNATIONAL DEPOSITARY AUTHORITY identified at the bottom of this page.

TO DEPOSITOR:

Name: TEIJIN PHARMA LIMITED

Representative: Shigeo Ohyagi

Address: 1-1, Uchisaiwaicho 2-chome, Chiyoda-ku, Tokyo 100-0011

I. IDENTIFICATIOPN OF MICROORGANISM				
Identification Reference Given by the Depositor: Accession Number:				
Mouse-Mouse Hybridoma VTml.1 FERM BP-10877				
II. SCIENTIFIC DESCRIPTION AND/OR PROPOSED TAXONOMIC POSITION				
The microorganism identified under I above was accompanied by a document				
stating the following item(s).				
Scientific Property				
Taxonomic Position				
III. APPLICATION FOR ORIGINAL DEPOSIT AND ACCEPTANCE				
This International Depositary Authority accepts the microorganism identified				
under I above, which was received on July 24, 2007.				
IV. ACCEPTANCE OF APPLICATION FOR TRANSFER				
This International Depositary Authority accepts the microorganism identified				
under I above on (date of the original acceptance).				
(transferred from FERM BP deposited on)				
V. INTERNATIONAL DEPOSITARY AUTHORITY				
Date: July 24, 20				
Name: International Patent Organism Depositary				
National Institute of Advanced Industrial Science and Technology				
·				
Representative: Dr. Masakazu Yamaoka, Director (sealed)				
Address: AIST Tsukuba Central 6, 1-1, Higashi 1-chome, Tsukuba-shi,				
Ibaraki-ken, 305-8566 Japan				



VERIFICATION OF TRANSLATION

I, Yasuhiko Higuchi of c/o Wysiwyg Co., Ltd., Sakae Bldg., 2-2-14 Irifune, Chuo-ku, Tokyo, hereby verify that I am the translator of the attached translation of the RECEIPT IN THE CASE OF AN ORIGINAL DEPOSIT, and that I believe the attached translation is a true and accurate translation of the same.

This 7th day of September, 2007

J./d.

RECOGNITION OF THE DEPOSIT OF MICROORGANISMS
FOR THE PURPOSES OF PATENT PROCEDURE

VLABILITY STATEMENT

Issued pursuant to Rule 10.2 by the INTERNATIONAL DEPOSITARY AUTHORITY identified on the following page.

TO DEPOSITOR:

Name: TEIJIN PHARMA LIMITED

Representative: Shigeo Ohyagi

Address: 1-1, Uchisaiwaicho 2-chome, Chiyoda-ku, Tokyo 100-0011

Address: 1-1, Uchisaiwaicho 2-chome, Chiyoda-ku, Tokyo 100-0011				
I. DEPOSITOR	II. IDENTIFICATION OF			
	MICROORGANISM			
Name: TEIJIN PHARMA LIMITED	Accession Number:			
Representative: Shigeo Ohyagi	FERM BP-10877			
Address: 1-1, Uchisaiwaicho 2-chome,	Date of the acceptance:			
Chiyoda-ku, Tokyo 100-0011	July 24, 2007			
III. RESULTS OF VIABILITY TEST				
As a result of the viability test of the microorganism identified under II above				
conducted on August 15, 2007, the microorganism was				
alive.				
not alive.				
IV. CONDITIONS USED IN VIABILITY TEST (only where the results are negative)				
Record of microorganism conditions 1				
V. INTERNATIONAL DEPOSITARY AUTHORITY				
	Date: August 23, 2007			
Name: International Patent Organism Depositary				
National Institute of Advanced Industrial Science and Technology				
Representative: Dr. Masakazu Yamaoka, Director (sealed)				
Address: AIST Tsukuba Central 6, 1-1, Higashi 1-chome, Tsukuba-shi,				
Ibaraki-ken, 305-8566 Japan				



VERIFICATION OF TRANSLATION

I, Yasuhiko Higuchi of c/o Wysiwyg Co., Ltd., Sakae Bldg., 2-2-14 Irifune, Chuo-ku, Tokyo, hereby verify that I am the translator of the attached translation of the VIABILITY STATEMENT, and that I believe the attached translation is a true and accurate translation of the same.

This 7th day of September, 2007

J.16;1